

(FILE 'HOME' ENTERED AT 12:03:35 ON 03 MAY 2007)

FILE 'MEDLINE, BIOSIS, EMBASE, CAPLUS, SCISEARCH, CONFSCI, CABA' ENTERED
AT 12:03:56 ON 03 MAY 2007

L1 42397 S (EPITHELIA?) (S) (PROLIFERATION)
L2 2854 S (EPITHELIA?) (S) (PROLIFERATION) AND (INSULIN OR NERVE GROWTH
L3 888 S (EPITHELIA?) (S) (PROLIFERATION) (S) (INSULIN OR NERVE GROWTH
L4 425 DUP REM L3 (463 DUPLICATES REMOVED)
L5 543818 S (INSULIN OR NERVE GROWTH FACTOR OR NEU OR MULLERIAN INHIBITOR
L6 892 S L1 AND L5
L7 759977 S (INSULIN OR NERVE GROWTH FACTOR OR NEU OR MULLERIAN INHIBITOR
L8 322094 S L5 AND L7
L9 761 S L1 AND L8
L10 250 DUP REM L9 (511 DUPLICATES REMOVED)
L11 1331 S (EPITHELIAL PROLIFERATION)/TI
L12 543818 S (INSULIN OR NERVE GROWTH FACTOR OR NEU OR MULLERIAN INHIBITOR
L13 12 S L11 AND L12
L14 7 DUP REM L13 (5 DUPLICATES REMOVED)
L15 0 S (EPITHELIAL PROLIFERATION) (S) (MULLERIAN INHIBITORY SUBSTAN
L16 0 S (EPITHELIAL) (S) (PROLIFERAT? OR DIFFERENTIAT?) (S) (MULLERI
L17 0 S (EPITHELIA?) (S) (PROLIFERAT? OR DIFFERENTIAT?) (S) (MULLERI
L18 1 S (EPITHELIA?) (S) (PROLIFERAT? OR DIFFERENTIAT?) AND (MULLERIA
L19 109 S (MULLERIAN INHIBITORY SUBSTANCE)
L20 40 DUP REM L19 (69 DUPLICATES REMOVED)
L21 1 S (EPITHELIA?) (S) (PROLIFERAT? OR DIFFERENTIAT?) AND (MULLERIA
L22 6 S (EPITHELIA?) AND (PROLIFERAT? OR DIFFERENTIAT?) AND (MULLERIA
L23 2 DUP REM L22 (4 DUPLICATES REMOVED)
L24 123 S (EPITHELIA?) AND (PROLIFERAT? OR DIFFERENTIAT?) AND (MULLERIA
L25 62 DUP REM L24 (61 DUPLICATES REMOVED)
L26 1 S (EPITHELIA?) AND (PROLIFERAT? OR DIFFERENTIAT?) AND (MULLERIA
L27 13 S (EPITHELIAL) AND (MULLERIAN INHIBITORY SUBSTANCE)
L28 5 DUP REM L27 (8 DUPLICATES REMOVED)
L29 1235 S (EPITHELIA?) (S) (PROLIFERAT? OR DIFFERENTIAT?) (S) (INSULIN)
L30 612 DUP REM L29 (623 DUPLICATES REMOVED)
L31 500411 S (INSULIN)/TI
L32 591 S L29 AND L31
L33 240 DUP REM L32 (351 DUPLICATES REMOVED)
L34 62 S (EPITHELIA?) (S) (PROLIFERAT? OR DIFFERENTIAT?) (S) (NERVE GR
L35 30 DUP REM L34 (32 DUPLICATES REMOVED)
L36 8 S (EPITHELIA?) (S) (PROLIFERAT? OR DIFFERENTIAT?) (S) (NERVE GR
L37 205 S (EPITHELIA?) (S) (PROLIFERAT? OR DIFFERENTIAT?) (S) (NEU)
L38 76 DUP REM L37 (129 DUPLICATES REMOVED)
L39 63 S (EPITHELIA?) (S) (PROLIFERAT? OR DIFFERENTIAT?) (S) (INHIBIN)
L40 22 DUP REM L39 (41 DUPLICATES REMOVED)
L41 123 S (EPITHELIA?) (S) (PROLIFERAT? OR DIFFERENTIAT?) (S) (HEPATOCY
L42 54 DUP REM L41 (69 DUPLICATES REMOVED)
L43 0 S (EPITHELIA?) (S) (PROLIFERAT? OR DIFFERENTIAT?) (S) (WNT 2)
L44 21 S (EPITHELIA?) (S) (PROLIFERAT? OR DIFFERENTIAT?) AND (WNT 2)
L45 44 S (EPITHELIA?) AND (PROLIFERAT? OR DIFFERENTIAT?) AND (WNT 2)
L46 15 DUP REM L45 (29 DUPLICATES REMOVED)
L47 41 S (EPITHELIA?) AND (PROLIFERAT? OR DIFFERENTIAT?) AND (TUMOR NE
L48 34 DUP REM L47 (7 DUPLICATES REMOVED)
L49 1 S (EPITHELIA?) AND (PROLIFERAT? OR DIFFERENTIAT?) AND (TUMOR NE
L50 5 S (EPITHELIA?) AND (PROLIFERAT? OR DIFFERENTIAT?) AND (TUMOR NE
L51 3 DUP REM L50 (2 DUPLICATES REMOVED)
L52 3230 S (COLLAGEN) (S) (BINDING) (S) (DOMAIN?)
L53 1353365 S (INSULIN OR NERVE GROWTH FACTOR OR NGF OR NERVE GROWTH FACTOR
L54 67 S L52 AND L53
L55 32 DUP REM L54 (35 DUPLICATES REMOVED)
L56 102415 S (NEU OR INHIBIN OR MULLERIAN INHIBITORY SUBSTANCE OR TUMOR NE
L57 6 S (COLLAGE) (S) (BINDING) (S) (DOMAIN)
L58 3230 S (COLLAGEN) (S) (BINDING) (S) (DOMAIN)
L59 13 S L56 AND L58
L60 9 DUP REM L59 (4 DUPLICATES REMOVED)

WEST Search History

DATE: Thursday, May 03, 2007

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
		<i>DB=PGPB; PLUR=NO; OP=ADJ</i>	
<input type="checkbox"/>	L12	(collagen binding domain\$) with (fusion protein or fusion proteins) and (egf receptor or epidermal growth factor receptor or mullerian inhibitory substance or tumor necrosis factor receptor or tnfr receptor or c met or hgf receptor or hepatocyte growth factor receptor)	2
		<i>DB=USPT,EPAB,JPAB,DWPI; PLUR=NO; OP=ADJ</i>	
<input type="checkbox"/>	L11	(collagen binding domain\$) with (fusion protein or fusion proteins) and (egf receptor or epidermal growth factor receptor or mullerian inhibitory substance or tumor necrosis factor receptor or tnfr receptor or c met or hgf receptor or hepatocyte growth factor receptor)	1
		<i>DB=PGPB; PLUR=NO; OP=ADJ</i>	
<input type="checkbox"/>	L10	(collagen binding domain\$) with (fusion protein or fusion proteins) and (insulin or nerve growth factor or ngf or nerve growth factor or ngf factor or neu or inhibin)	6
		<i>DB=USPT,EPAB,JPAB,DWPI; PLUR=NO; OP=ADJ</i>	
<input type="checkbox"/>	L9	(collagen binding domain\$) with (fusion protein or fusion proteins) and (insulin or nerve growth factor or ngf or nerve growth factor or ngf factor or neu or inhibin)	6
		<i>DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=NO; OP=ADJ</i>	
<input type="checkbox"/>	L8	L2 and L7	149
<input type="checkbox"/>	L7	(collagen binding domain\$) and (fusion protein or fusion proteins)	209
<input type="checkbox"/>	L6	(collagen binding domain\$) and (fusion protein\$)	0
<input type="checkbox"/>	L5	L2 and L4	360
<input type="checkbox"/>	L4	(collagen) with (binding) with (domain) and (fusion) with (protein or proteins)	529
<input type="checkbox"/>	L3	(collagen) with (binding) with (domain) and (fusion) with (protein\$)	529
<input type="checkbox"/>	L2	(insulin or nerve growth factor or ngf or nerve growth factor or ngf factor or neu or inhibin)	103950
<input type="checkbox"/>	L1	(collagen) with (binding) with (domain) and (fusion)	599

END OF SEARCH HISTORY